To: 'Conlan, Linda'[Linda.Conlan@amec.com]; Sultana, Chand@DTSC[Chand.Sultana@dtsc.ca.gov]; Santos,

Carmen[Santos.Carmen@epa.gov]

**Cc:** Gerry Pepper[gerald.pepper@gmail.com]; Garbaccio, Bruce@DTSC[Bruce.Garbaccio@dtsc.ca.gov]; Hardcastle, Calvin[Calvin.Hardcastle@amec.com]; Kung, Alex[akung@ci.vernon.ca.us]; Grossberg, Leonard[LGrossberg@ci.vernon.ca.us]

From: Wilson, Kevin

Sent: Thur 7/3/2014 12:55:57 AM

Subject: RE: Pechiney - Phase I Completion Report

## Linda,

In regards to the below grade demolition. The completion report should contain all backfill soils report and the soils engineer shall certify that the backfill was in conformance with the below grade demolition plan requirements. Also the report mentions the structures that were cut off and left below grade. The plan should also contain a surveyed drawing that reflects the location, dimensions and depth of the structures. The same holds true for the areas where the elevated PCB soils were left in place and covered with a geo textile fabric and concrete slurry, the exact location, dimensions and depth should be reflected on a surveyed site drawing.

From: Conlan, Linda [mailto:Linda.Conlan@amec.com]

**Sent:** Sunday, June 08, 2014 11:17 AM

**To:** Sultana, Chand@DTSC; Santos, Carmen; Wilson, Kevin **Cc:** Gerry Pepper; Garbaccio, Bruce@DTSC; Hardcastle, Calvin

Subject: Pechiney - Phase I Completion Report

All,

Please find attached the completion report for the Phase I Area of the site (north end of the property). As a means of expediting the review process for this project, we have separated the data reporting into three areas, with the first of the completion reports attached. Completion reports for the Phase II Area and the Phase III/IV/V Area will be submitted after structure and soil removals in these areas are completed. The last completion report will also include site-wide information, such as the perimeter air monitoring results, a final record drawing, and site grading information, etc.

Because of file size, the attached report includes the report text, tables and figures only. A complete version of this report, with the appendices will follow next week on CD with a printed copy of the larger figures.

Thank you, Linda

Linda Conlan, PG
Principal Geologist
AMEC Environment & Infrastructure, Inc.
121 Innovation Drive, Suite 200, Irvine, CA 92617

Main: 949.642.0245 | Direct: 949.574.7083 | Cell: 949.355.3631 | Fax: 949.642.4474

NOTICE: The information contained in (and attached to) this e-mail is intended only for the personal and confidential use of the designated recipient(s) named above. This message may be a consultant/client, attorney/client or attorney work product communication and as such is privileged and confidential. If the reader of this message is not the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution or copying of this message is strictly prohibited. If you received this communication in error, please notify us immediately by reply e-mail, and delete the original message (including attachments).

The information contained in this e-mail is intended only for the individual or entity to whom it is addressed. Its contents (including any attachments) may contain confidential and/or privileged information. If you are not an intended recipient you must not use, disclose, disseminate, copy or print its contents. If you receive this e-mail in error, please notify the sender by reply e-mail and delete and destroy the message.

CONFIDENTIALITY NOTICE: This e-mail transmission, and any documents, files or previous e-mail messages attached to it may contain confidential information that is legally privileged. If you are not the intended recipient, or a person responsible for delivering it to the intended recipient, you are hereby notified that any disclosure, copying, distribution or use of any of the information contained in or attached to this transmission is STRICTLY PROHIBITED. If you have received this transmission in error, please immediately notify the sender. Please destroy the original transmission and its attachments without reading or saving in any manner.